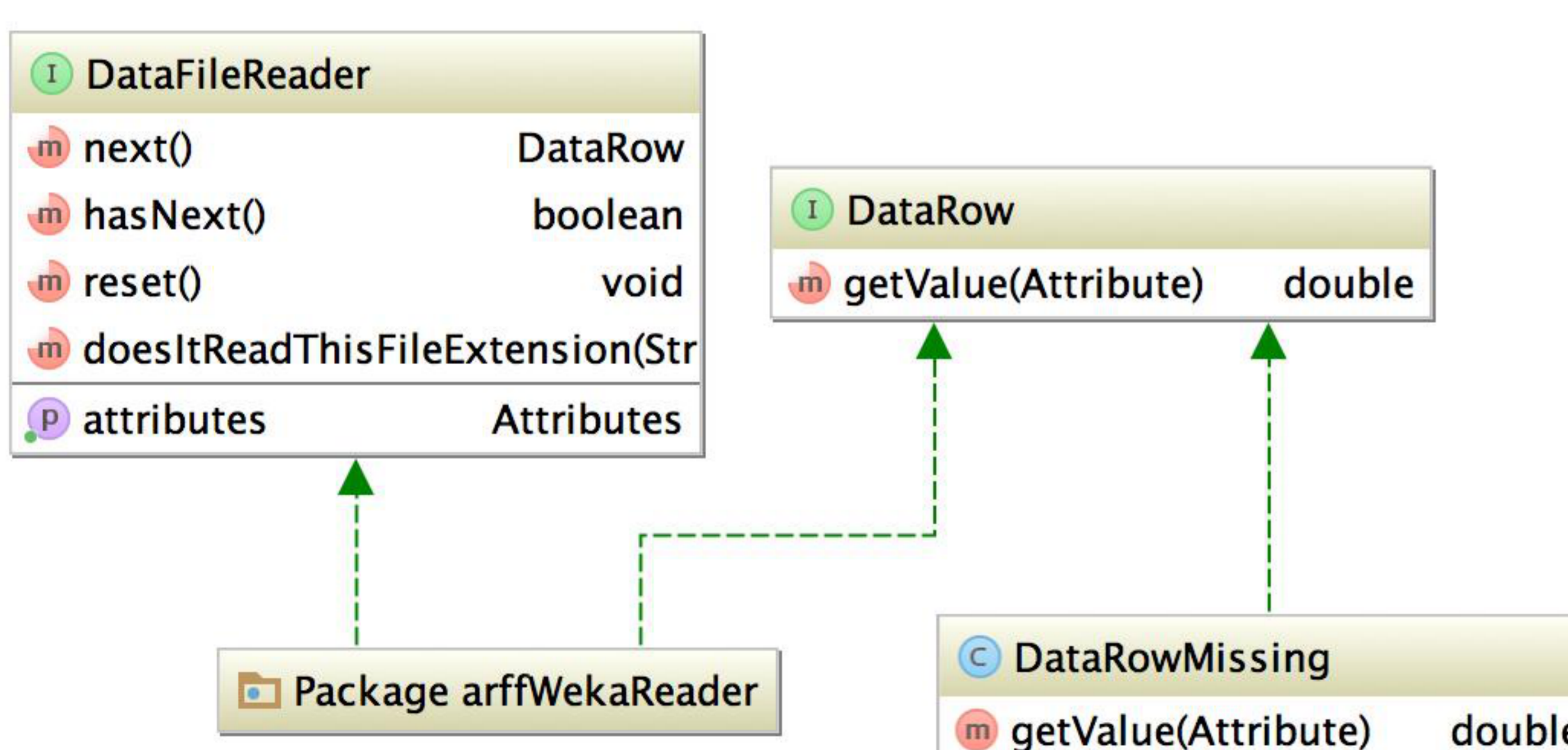


TestReaderDynamic		TestReaderStatic
↳ DELTA double		↳ DELTA double
↳ reader WekaDataFileReader		↳ reader WekaDataFileReader
↳ attributes Attributes		↳ attributes Attributes
↳ dynamicVariables DynamicVariables		↳ staticVariables StaticVariables
↳ nextInstance DataInstance		↳ DataRow DataRow
↳ index int		↳ index int
↳ var Variable		↳ var Variable
↳ obsVars List<Variable>		↳ dataOnDiskReader DataOnDisk
↳ temporalClones List<Variable>		↳ loadFileAndInitializeStatic() void
↳ dataOnDisk DataOnDisk		↳ loadArffWekaFileStatic() void
↳ loadFileAndInitialize(String) void		↳ numericAttributeValue() void
↳ nOfVars_NoTimeID_NoSeq() void		↳ numericAttributeValue_DataOnDisk() void
↳ numericAttributeValue_NoTimeID_NoSeq() void		↳ discreteAttributeValue() void
↳ reachEOF_NoTimeID_NoSeq() void		↳ missingValues() void
↳ checkAutomaticTimelD_NoTimeID_NoSeq() void		↳ numberOfInstances_DataOnDisk() void
↳ checkAutomaticSeq_NoTimeID_NoSeq() void		↳ numberOfInstances() void
↳ nOfVars_TimeID() void		↳ hasMoreDataRowsNotUsed() void
↳ attributeValue_TimeID() void		↳ hasMoreDataRowsNotUsed_DataOnDisk() void
↳ attributeValue_TimeID2() void		
↳ reachEOF_TimeID() void		
↳ checkAutomaticTimelD_TimeID() void		
↳ checkAutomaticSeq_TimeID() void		
↳ nOfVars_seqID() void		
↳ attributeValue_seqID() void		
↳ reachEOF_SeqID() void		
↳ checkAutomaticTimelD_SeqID() void		
↳ checkAutomaticSeq_SeqID() void		
↳ nOfVars_TimeID_SeqID() void		
↳ attributeValue_TimeID_SeqID() void		
↳ reachEOF_TimeID_SeqID() void		
↳ checkAutomaticTimelD_TimeID_SeqID() void		
↳ checkAutomaticSeq_TimeID_SeqID() void		

DynamicDataOnMemoryFromFile
↳ reader DataFileReader
↳ attSequenceID Attribute
↳ attTimeID Attribute
↳ nextDynamicDataInstance NextDynamicDataInstance
↳ dataInstances DynamicDataInstance[]
↳ pointer int
↳ DynamicDataOnMemoryFromFile(DataFileReader) void
↳ getInstance(int) DataInstance
↳ next() DataInstance
↳ hasNext() boolean
↳ restart() void
↳ iterator() Iterator<DataInstance>
↳ attributes Attributes
↳ numberOfDataInstances int

StaticDataOnMemoryFromFile
↳ reader DataFileReader
↳ dataInstances StaticDataInstance[]
↳ pointer int
↳ StaticDataOnMemoryFromFile(DataFileReader) void
↳ getInstance(int) DataInstance
↳ next() DataInstance
↳ hasNext() boolean
↳ restart() void
↳ iterator() Iterator<DataInstance>
↳ attributes Attributes
↳ numberOfDataInstances int

DynamicDataOnDiskFromFile
↳ reader DataFileReader
↳ attSequenceID Attribute
↳ attTimeID Attribute
↳ nextDynamicDataInstance NextDynamicDataInstance
↳ DynamicDataOnDiskFromFile(DataFileReader) void
↳ next() DataInstance
↳ hasNext() boolean
↳ restart() void
↳ iterator() Iterator<DataInstance>
↳ attributes Attributes



NextDynamicDataInstance
↳ present DataRow
↳ past DataRow
↳ sequenceID int
↳ timelDcounter int
↳ NextDynamicDataInstance(DataRow, DataRow, int) void
↳ nextDataInstance_NoTimeID_NoSeq(DataFileReader) void
↳ nextDataInstance_NoSeq(DataFileReader, Attribute, Attribut
↳ nextDataInstance_NoTimeID(DataFileReader, Attribute, Attribut
↳ nextDataInstance(DataFileReader, Attribute, Attribut

StaticDataOnDiskFromFile
↳ reader DataFileReader
↳ StaticDataOnDiskFromFile(DataFileReader) void
↳ next() DataInstance
↳ hasNext() boolean
↳ restart() void
↳ iterator() Iterator<DataInstance>
↳ attributes Attributes

DynamicDataInstance
↳ dataRowPresent DataRow
↳ dataRowPast DataRow
↳ DynamicDataInstance(DataRow, DataRow, int) void
↳ getValue(Variable) double
↳ sequencelD int
↳ timelD int

StaticDataInstance
↳ dataRow DataRow
↳ StaticDataInstance(DataRow) void
↳ getValue(Variable) double
↳ sequencelD int
↳ timeID int

Package arffFileReader